# Skill Sheet 10-I-17

**Objective 34:** Select, carry, and raise a ladder properly for various types of activities. (NFPA® 1001, 5.3.6)

Student Name:	 Date:	

#### **Directions**

For this skills evaluation checklist, students will be given several different tasks to perform. Without assistance two firefighters will select the proper ladder from a group of different ladders and carry and raise the ground ladder so that it may be used for the task that they have been given. This skill should be repeated to demonstrate all tasks.

You should select one of the tasks and explain to the firefighters which task has been selected.

- Ventilate a second floor window from a ladder
- Perform a window rescue from a second floor window
- Access the roof of a building (1-story residential)
- Access the roof of a building (2-story commercial)
- Work from the ladder with a charged hoseline

### **Equipment & Materials**

- 24 foot (7 m) extension ladder
- 28-35 foot (8.5-10.5 m) extension ladder
- Several different lengths of roof ladders or single ladders (12-16 foot [4-5 m])
- Folding ladder
- Ladder staging area or apparatus
- Protective clothing and SCBA

#### **Criteria & Evaluation Comments**

Criteria (determined by the	e AHJ)				
After the candidate has completed the skill sheet, write comments below.  Evaluator/Candidate Comments					
Pass	Fail				
Evaluator Signature	Date	Student Signature	Date		

## **Skills Evaluation Checklist**

**Objective 34:** Select, carry, and raise a ladder properly for various types of activities.

	Task Steps	Yes	No
1.	Select ladder that can perform task safely and effectively.		
2.	Carry and place ladder according to appropriate skill sheet.		
3.	Raise ladder according to appropriate skill sheet.		
	<ul><li>a. Correct climbing angle set</li><li>b. Ladder heeled prior to climbing</li></ul>		
4.	Place ladder for ventilating a second floor window.		
٦.	a. Alongside window		
	b. Windward side (upwind)		
	c. Tip even with top of window		
	d. Leg lock or Class I harness used		
	e. Carry tool safely and maintain three points of contact at all times		
5.	Place ladder for a rescue from a second floor window (narrow type window).		
	a. Tip slightly below sill and centered		
6.	Place ladder for access to the roof of a building (one-story residential).		
	a. Several feet above edge of roof (approximately five rungs)		
	b. Assess roof condition prior to stepping onto roof.		
7.	Place ladder for access to the roof of a building (two-story commercial).		
	a. Several feet above edge of roof (approximately five rungs)		
	b. Assess roof condition prior to stepping onto roof.		
8.	Place ladder so that a fire stream may be directed into a second floor window.		
	a. Directly in front of window		
	b. Tip on wall above window (if safe) or just below sill.		
	c. Leg lock or Class I harness used		
	d. Charged line secured to ladder prior to flowing water		
9.	Lower and return to ladder staging area.		

Task Steps		Yes	No
10.	10. Maintain communication throughout evolution.		
	a. Loud and clear		